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## LISTING OF CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application. No claims are currently amended; this listing of claims is provided as a convenience to the Examiner.

1. (Original) A method for operating a communication system, comprising steps of:

defining the system as a combined Code Division Multiple Access CDMA and Frequency Division Multiple Access FDMA system; and

using a variable bandwidth waveform with multiple bonded transmitters and receivers that are each agile in both frequency and code to provide a variable bandwidth and variable rate multiple access system.

- 2. (Original) A method as in claim 1, wherein the use of both CDMA and FDMA together provides an improved concentration efficiency by making a larger pool of bandwidth available to each user.
- 3. (Original) A method as in claim 1, wherein channel bonding across both code space and frequency space enables the system to operate in at least one of a variable, contiguous or non-contiguous bandwidth at a finely variable rate.

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4. (Original) A synchronous Code Division Multiple Access CDMA and

Frequency Division Multiple Access FDMA communications system, comprising:

a base site comprising a transmitter for transmitting a waveform and further

comprising a plurality of frequency agile and PN code agile data modulators having an

output coupled to a radio channel; and

a subscriber unit comprising a receiver for receiving the transmitted waveform

from the radio channel and further comprising a plurality of frequency agile and PN code

agile data demodulators.

5. (Original) A CDMA and FDMA communications system as in claim 4,

wherein there are N modulators and N demodulators each operable for communicating at

data rates that are power of two multiples of a basic rate on a plurality of frequency

subchannels within a channel.

6. (Original) A CDMA and FDMA communications system as in claim 5,

wherein said N modulators and N demodulators operate with power of two multiples of

the basic rate from a minimum rate to a maximum rate at a granularity that is an integer

multiple of the basic rate.

7. (Original) A CDMA and FDMA communications system as in claim 4,

wherein statistical concentration is achieved when the system has Y Mbps of aggregate

capacity allocatable to X users simultaneously at rates Y/X Mbps each, and by tuning

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said modulators and demodulators to any one of Z frequency subchannels, the useable bandwidth is Z times the Y Mbps bandwidth of any one channel, and Z\*X users are supported simultaneously at rates of Y/X Mbps.

- 8. (Original) A CDMA and FDMA communications system as in claim 4, wherein a bandwidth of any one subchannel is X MHz, and at least some of said plurality of modulators and demodulators are tuned to different ones of contiguous or non-contiguous X MHz sub-channels within a Y MHz channel, where Y > X.
- 9. (Original) A CDMA and FDMA communications system as in claim 8, wherein X = 3.5 and Y = 14.
- 10. (Original) A CDMA and FDMA communications system as in claim 4, wherein input data to said plurality of modulators is a punctured convolutional code.
- 11. (Original) A CDMA and FDMA communications system as in claim 4, wherein input data to said plurality of modulators is a rate ½, constraint length 7 code that is punctured to increase the rate.
- 12. (Original) A CDMA and FDMA communications system as in claim 11, wherein the puncturing rate is made adaptive to mitigate fading conditions.

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13. (Original) A CDMA and FDMA communications system as in claim 11, wherein said output of said modulators is coupled to said radio channel through an end-to-end raised-cosine Nyquist pulse shape filter.